REPORT CD NO.

25X1 matter market

25X1

COUNTRY

East Germany

DATE DISTR

26 July 1534

SUBJECT

Solid Fuels Produced by VEB Kombinat Otto Grotewohl Boehlen

NO OF PAGES

PLACE ACQUIRED

DATE OF INFO.

 $636236 \dots$ NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

THIS IS UNEVALUATED INFORMATION

25X1

The following table lists the technical data on solid fusis produced during 1953 by VID Rombinat Otto Crotewool in Spealen. For purposes of comparison the norms are also added. All figures are 195% averages,

			~/// 18 T (1.14)			
	Raw Lignite	(1) Brigacties	(2) Distillation Briquettes	Distillation Coke		
	154.5	up to 18 17.3	up to 15.3	up to 5		
Adhos in porcent: Nor	¤ 5,5 to 6.5 1,5,5	up to 11 10,2	10 to 12 10.5	22 to 24 23.6		
Combustible matter in percent: Formctual	30 to 40.5 40	72.5 to 75 72.5	74 to 76 73,5	73 to 76		
Tar in percent: Norm	7 to 5 8,3	15.2	14 to 15	up to 1.3		
Volatile sulfur in percent: Norm	0.7 tc 0.9 0.96	1.74	1.74	## 3 45 45 45 45 45 45 45 45 45 45 45 45 45		
Lower heating value in Keal: Form 2,2 actual 2,3	100, to 2,300 4 189	.700 85 4,000 4,846	mp. 9 - 4,800 %e 5,000 5, - 4,935	.900 Es 8, 11, 6,073		

70 to 30

CLASSIFICATION SECRET

Pressure resistance in Kg/cm²: Norm

actual

STATE	X	NAVY	X	NSRB	DISTRIBUTION	1
ARMY	μ_{X}	AIR	//x	FBI	1777	
				186		l

25X

50 to 75

